File	No	•

	_ , , , , , , , ,		
DUI	LICA	TE	

T 32 N R 3 West

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County Toole

(Under Char	pter 237, Montana Session Laws, 1961) STATE ENGINEER
1 Hasquet Ventures. Inc., a.c.	orporation, of Box 292 Shelby,
(areas and property)	
County of Tools	State of Montana g to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	to the biolitaina laws in effect prior to valuate 1, 1002, as 100000.
N	
	2. The beneficial use on which the claim is based
	Stock watering
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1903, continuously
∀	
X	4 (The second of second-sector element (in miner's inches on college
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)one-haif gallon per minute
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
	Not applicable.
NE 18E1. Sec. 15 T 32 IR 3 W.	
Indicate point of appropriation	***************************************
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	Pump, and engine NE1SE1. Sec. 15. Township
	32 North, Range 3 West, Toole County
7. The date of commencement and com-	pletion of the construction of the well, wells, or other works for with-
drawal of groundwaterUnknown	4
8 The depth of water table ADD	roximately 18 feet.
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwa	ter Hand dug, 24 feet deep.
10. The estimated amount of groundwater	withdrawn each year150,.000 gallons per year
11. The leg of fermations encountared in	the drilling of each well if availableUnknown
11. The log of formations encountered in	the drifting of each well it available
40 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	the section of this cat including
12. Such other information of a similar i	nature as may be useful in carrying out the policy of this act, including unty record
reference to book and page of any con	
•••••	
	The amount The automate The burn
	Hasquet Ventures, Inc. by:
	-
	Signature of Owner William M. Despection Manager. Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Toole. | FS. |

I he chy certify that the within instrument was filed for record in this office on 19563, at 2.00 of 200 Mark. M., and r corded in Book 50 of 200 Mark. On Page Records of Toole County, Montana.

JEANNETTE E. McDONALD, Co. Recorder

Deputy.

Approved Stock Form-State Publishing Co., Helena, Montana-42234

County.....

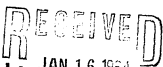
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	•	1 600

DUPLICATE

T 32N R 3 West Toole

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER



/	of Vested Groundwater Rights JAN 16 1964 Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	Corporation, of Box 292, Shelby,
(Name of Appropriate	
ounty of The Transfer account of Transfer acco	State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Livestock watering
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 35 years, since 1928, intermittently
	E
	4 Mbs amount of anomalous alaimed (in minor) inches on mallans
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1/4 gallon per minute
	pos
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
1/NE2Sec 15 T.32NR 3 West	Not applicable.
cate point of appropriation	***************************************
place of use, if possible. Each ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
n square represents 10 acres.	tion of each well or other means of withdrawal Flowing spring. SELNEL Sec. 15. Township 32 North, Range 3 West
	Toole County k
The date of commencement and	completion of the construction of the well, wells, or other works for with-
	plicable.
drawal of groundwaterNot.ap	
The depth of water table	plicable.
The depth of water table	nown. e type, size and depth of each well or the general specifications of any other
The depth of water table	nown. e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKNEX)
The depth of water table	nown. e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKNEX) vater withdrawn each year. 60,000 gallons per year.
The depth of water table	nown. e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKNEX)
The depth of water table. Unks. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundward.	nown. e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKNEX) vater withdrawn each year. 60,000 gallons per year.
The depth of water table	e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SNAMEXICAL) vater withdrawn each year. 60.000 gallons per year. in the drilling of each well if available. Not applicable. are nature as may be useful in carrying out the policy of this act, including county record. Specifically are active to the policy of this act, including county record.
The depth of water table	e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKMKX)2. The withdrawn each year 60.000 gallons per year. In the drilling of each well if available. Not applicable. The area of this act, including county record.
The depth of water table	e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKNEXVI
The depth of water table	nown. e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SNAMEXE) vater withdrawn each year. 60.000 gallons per year. in the drilling of each well if available. Not applicable. lar nature as may be useful in carrying out the policy of this act, including county record. Hasquet Ventures, Inc.; by Signature of Owner. William M. August Manager
The depth of water table	nown. e type, size and depth of each well or the general specifications of any other dwater. Not applicable (SHKMMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 36761

West of the state of the state

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JEANNETTE E. McDONALD, Co. Recorder

Deputy.

	Approved Stock Form-Str	ate Publishing Co., Helepa, Montana-42234
File No		T 32 R 3 W
DUPLICATE		County
O)	STATE OF MONTANA ISTRATOR OF GROUNDWATER FFICE OF STATE ENGINEER	[] [] [] [] [] [] [] [] [] []
Declaration (Under C	of Vested Groundwa Chapter 237, Montana Session Laws,	ter Rights 1961) TATE ENGINEER
1. George E CIAR (Name of Appropriator) County of Loole	K of 419 C	ALENA ST Shelby
(Name of Appropriator)) (Address	(Town)
County of 100/6 have appropriated groundwater accord	State of State of Montana laws in effect	t prior to January 1, 1962, as follows:
Nw 1/4 Sec. 17 T 32 R 3w. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	3. Date or approximate date of ous the use has been 19. 4. The amount of groundwate per minute) 19. 5. If used for irrigation, give to which water has been 19. 19. 19. 10. 10. 10. 10. 10.	the claim is based. Domestic. I live to the solution of the lands applied and name of the owner thereof and started to the started of the ground and the locations of withdrawal. Such water from the ground and the locations of withdrawal.
=	▼	ne well, wells, or other works for with-
8. The depth of water table 16		
		or the general specifications of any other prog 25' deep. A necessary

Signature of Owner Lee 27-1963

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, 88.

County of Toole.

I hereby certify that the within instrument was filed for record in this office en 198.3, at 4:20

of aloek. Mi, and recorded in Book of Or Page Records of Toole Caunty, Montana.

ANABITE E. M. DONALD, Co. Recorder

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation GINEER

Without Well

Under Chapter 237 Montana Session Laws, 1961)

		MILLOUI Mell
1	- 4 to	der Chapter 237 Montana Session Laws, 1961)
		Date of Appropriation of Groundwater
w	0 70/	E Owner Has E Clark Address Shelley, manch
	0	Contractor (if any)
1		Address of Contractor 250 no 3 North 1910 1961 no! 1930 to 1950 no 3 North 1910 1960 Date Started 1952 to 1984 Completed
5 w .kj	dec, 21 + 32, R. 3 win	
	0	water when applicable
•	703	not filled by run of higher ground
· W		"no 3 filled by run off higher grown
		not filled by run off higher Grown
٠.		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent not come approx 3 acres 16 due at dam
7	1 EK SUCAT 12.	estimate approximate lengths of periods of use
7)	Indicate point of appropri	on the first and the second of
	and place of use, if possible	ill used year around when
	7.52	R34. water is available for stock
		noy surrounding pastures Signature of Owner Lyes & Clark
		Date 10 sc 27-63
Т	This form to be prepared by	contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, SS.

County of Toole.

I hereby certify that the within instrument was filed for record in this office on 1967, at 41.20

o'clock Mi., and recorded in Book of on Page Records of Toole County, Montana.

PANNETTE E. McDONALD, Co. Recorder

By Deputy.

File No.

Co., Helena, Montana—42199 3

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County JAN 1 6 1964

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	
	Date of Appropriation of Groundwater 1944
	Owner Ethel Clark Flishinger 419 Galina at Shelay mon
	Contractor (if any)
	Address of Contractor
	Date Started 1932 Date Completed 1932
N .	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Felled by sun off higher ground
0	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
E. 14 Sec.19 T32. R3W	Covers about lacre 10' depth al dan
Indicate point of appropriation and place of use, if possible.	used for stock water year army
	when sufficient water is
	avsilable
	Signature of Owner & The Clark Dliking
	Date doc 27 - 63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

\$	TATE OF MO County of To	NTANA,			
n	I hereby o	ertify that for record	in this o	ffice on	
 o'	work P.M.,	and record	1956. 3. a	4:20	
0	f	. مصد	on D	Age	
A	PANNETTE	ZZe E E. MeDON	MC A	Jones	e.
		ے و		X	

THE WIND STATE OF THE STATE OF

File	No

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

Without Well

(Under 'Ch	apter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater 1942
no1	Contractor (if any) Address of Contractor 70/ 1968 1960
5 E 4 Sec 9 732 3W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. The filled by runoff from higher ground
s	From higher Ground. Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent no! Cours aprox 34. 16 sept dam no 2 34. 12 decestimate approximate lengths of periods of use.
N.W4 Sec. 20 T.32 R.3W. Indicate point of appropriation and place of use, if possible.	water from not used for stock water year around. no 2 used for stock water year around. Signature of Owner Joney D. Clark
	Date Dec 27-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Toole.

I hereby certify that the within instra-at was filed for record in this office en

· 27 196 3 at 4:2d

ANNETTE E MODONALD,

. G₩ 3

Approved Stock Form-State Publishing Co., Helena, Montana-42199

32

File No.....

DUPLICATE

T32 R34

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

` \	Date of Appropriation of Groundwater 1952 See E Clark Owner Toney & Clark Address Bent 332 Shell
•	Contractor (if any)
	Address of Contractor
	Date Started 1950 Date Completed 1950
N N N N N N N N N N N N N N N N N N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable fully for the substitution of the substitution of the substitution of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use.
Indicate point of appropriation and place of use, if possible.	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

18. 11. 13.

STATE OF MONTANA,	
- Toole,	
I hereby certify that the within instru-	
mest was filed for record in this office on	11.1
Deg 12 7 196 3, at 4:20	
o'dosk M., and resorded in Book	
of mice on Page	
Records of Toole County, Montans.	
Jeannette & McDeria	2
JANNETTE E MeDONALD, Co. Recorder	
200	
Deputy.	

Page ____of/_ GROUNDWATER INDEX County Poole Twp. 32/) Rge. County Name of Appropriator Type of Form File No. Remarks 663 664

na CW 3 Revised 10

County Table Sec 19

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

-	
	Owner ROBERT G. CEDEWALDI
For Administrator's Use	Address 815-642 ST. Sc. Ber 877 SHELBY MY
File	Contractor (if any)
***************************************	Address of Contractor
GW 1	Date Started 10-12-71 Date Completed 16-28-147/
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) RUM CFF ERCHI
	•
	LAND ABOVE AND TWO LARGE COOLIES
N	TRABITIOS + 123 WHTWD2, TITLUOS
	OF RESERVEIR.
	2. Means of withdrawing water (gravity, pump, canal, etc.)
	PUMP AND RAMP FOR STOCK
	3. Depth of water table 14 FEET
-	4. Use of the water FOR STOCK
	Ose of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
S	per minute) 700 (TAL PER MIN.
14 NE 14 Sec. 19	
32 NR 2 E	6. If used for irrigation, give number of acres and description
\$ W	of land 130 ACRES
***	St HEL SESTHWANTA
ICATE POINT OF APPROPRIATION PLACE OF USE, IF POSSIBLE.	SEC 19-32 2 W SWA MWE SEC 20-32-2 W
vation of spring, if known or esti-	• • • • • • • • • • • • • • • • • • • •
ed3.315	7. Estimate amount of water used each year 521,362 (1A)
***************************************	8. Months of year spring flows 3 MIHTHS
······································	8. Months of year spring flows 2 MINTHS

Date 11-17-72

NOTICE OF WATER RICHT.

NOTICE OF WATER RICHT.

FILED FOR RECORD.

FILED FOR RECORD.

The STIM County Becomber.

The STIM County Becomber.

The STIM County Becomber.

EXTRACT FROM HOUSE BILL. NO. 29.

Section 1. Hereafter a cubic foot of water (7.48 gallons) per second of time shall be the legal standard for the measurement of water in this State.

Section 2. Where water rights expressed in miners' inches have been granted, one hundred miners' inches shall be considered equivalent to a flow of two and one-half cubic feet (18.7 gallons) per second; two hundred miners' inches shall be considered equivalent to a flow of five cubic feet (37.4 gallons) per second, and this proportion shall be observed in determining the equivalent flow represented by any number of miners' inches. [Approved March 3, 1899.]

70

NOTICE OF WATER RIGHT.

STATE OF MONTANA, \ ss. County of Teton, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
To All Whom These Presents May Concern.
BE IT KNOWN, THAT _ Undvig Lindgins.
of Shelley in the pounty of Teton and Scate of Montan, do hereby declare and give notice to all
persons concerned, that have appropriated fly
cubic fert of the waters of in the county of Teton and
State of Montana, for useful and beneficial purposes:
Anddo further declare as fallows:
First: That do hereby claim
cubic fect of the waters of said Coulin & Lubutanes according to the standard mousurement of
water prescribed by House Bill No. 29, Session laws, Sixth Legislative assembly, of Montana.
To the T
Second. That the purpose for which the water is claimed is for - Miganing.
purposes, and especially for ing ating D. L. Plain Situated I discuss as from town
DE and I WY J NET DIE19
111-4-11 (1341 11 00)
Township 32 M of Range 4 to Islow Cel moun
which is the place of intended use. Goeling
Third. That said waters are diverted from said stream by means of a.
ditch tapping said stream upon its M. Bault bank at g point thereon situate
South west quarter of ree 20 Lownship 32 u. R 2 u.
in the les ourse
and running thence in a - M. Westury direction to and - on to
7-
inches in depth. Fourth. The said appropriation - in made upon the day of May at E.
, , , , , , , , , , , , , , , , , , ,
Fifth. That the name of the appropriator of said water
Judory Lindguit
,
And and a hereby further claim the right to change the place of diversion of said water at any time.
and to extend the ditches, flumes, piles, aqueducts, by which said diversion is made from time to time to any
place other than where first used, and to use the waters for other useful and beneficial purposes than that for
which it was first appropriated. And—I-also claim all the rights of way for ditches, flumes, aqueducts and reservoirs, dikes and
canals, over and across the lands through which the same are constructed, and the right to enlarge and after
the same from time to time; and also all rights, casements, privileges and appartenances thereauto belonging
or granted under and by virtue of all laws, both State and National.
Together with all and singular, the hereditaments and appurtenances thereuntalelanging or appur-
taining, or to accrue to the same
In Witness Whereof - I - have hereunto set 1841
Ludvig bendyns To SEIL

STATE OF MONTANA,	
County of Track	
Robert G Dedendot n	aving first been duly sworn, deposeand
that he of lawful age	and the appropriator
and claimantof the order and wa	ter right mentioned in the foregoing notice of
completion of groundwater appropriation without a	vell and the person whose name
subscribed thereto, as the appropriator and cl	aiment, thatheknowthe
contents of said foregoing notice and that the mat	ters and things therein stated are true.
E. W. Jane	Bobut & Ochallt
	825 GTL st. 50,
SRATE	Shelby Montana
to before me this 25	a day of nov - , 19.72
Subscribed and sworn to before me, this	Mary Eublic for the State of Montana.
264705	Residing at Shelly
264703	My Commission expires
STATE OF MOUTANA, County of Tuble.	• • •
I horaby écally that the willin instrument w	•
filed for reacht in this of the community of	
7240 72 12 35	

Januarie e 37 - Daniel

Januar

		T 32 HR 2W
UPLICATE		T 32 NR 2W County Tool
Dec	STATE OF MONTANA DMINISTRATOR OF GROUNDWATER OF STATE ENGINEER Claration of Vested Groundwater 1 Section 1 April 1985 Section 1 Apri	CODE DECEMBED
\sim	inder Chapter 237, Montana Session Laws,	STATE ENGINEER
(Name of Appro County of Josephave appropriated groundy lows:	of 424 Mini- opriator) (Address) State of Montana laws in ef	1 Town
N AND	2. The beneficial use on which	the claim is based Wulerung
	 Date or approximate date of tinuous the use has been 	earliest beneficial use; and how con-
	4. The amount of groundwater	claimed (in miner's inches or gallons
Indicate point of appropriation and place of use, if possible Each small square represents	thereof Mone use whereof Mone use sec. 17-05. Cold le. 6. The means of withdrawing	
7. The date of commencement drawal of groundwater	t and completion of the construction of the	e well, wells, or other works for with
	8 St.	
O So for as it was be availab	ole, the type, size and depth of each well rawal of groundwater	or the general energifications of any
10. The estimated amount of	groundwater withdrawn each year	-00,000 gil
••••••	Just Soil - Tu	ubo dest
_	a similar nature as may be useful in carry	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

293509

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Andreas and the second of the

STATE OF MONTANA, 88.

County of Toole. 88.

I hereby certify that the within instance was filed for record in this office on this office on the standard of the standard of the standard on Page 38/
Records of Toole County, Montans.

ANNETTE E. McDONALD, Co. Recorder

Deputy.

GROUNDWATER INDEX County Poole County Twp. 32 1 Rge. 16.

Page ____of_/_

County Type of Form File No. Remarks Name of Appropriator 36 Clare g. + Wermon N. Fobertson Gwy 332088

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Montana-42234

Til.	No		
гце	TAO***	 	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

STATE ENGINEER

County Toole

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1				
OT A DET T	ROBERTSON	and	TATEDATOR	u
CTWWF 9.	VODEVIDON	anu	ATTITION	77.
ROBERTS	NC			

(Name of Appropriator)

(Address)

Shelby

County of Toole State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:

No

Lot 2 of Sec. 36-31N-1W

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. Dug Wells

- 2. The beneficial use on which the claim is based domastic. stock water, irrigation of yard & garden
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been No. 1 believed 1945, No. 2 believed 1945. Wells dug when appropriators acquired land. Believed continuous use.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) No. 1 10 gallons per minute. No. 2 10 gallons per minute.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof not applicable.
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal...No...l....bricked up, and 1 inch pipe, powered by electric pump; same for No. 2 No. 1 located NW of Lot 2, No. 2 located in NEt of Lot 2, in Section 36-31N-1W

The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater....believed about 1945.

8. The depth of water table No. 1, six feet; No. 2 six feet.

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. Total Depth for each well sixteen feet: bricked up and water string is 12 inch pipe.

No. 1 5,000,000 gallons

11. The log of formations encountered in the drilling of each well if available... Not available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner flangs Hamilton

Date 31 December 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and and Quadruplicate for the Appropriator. 36747

STATE OF MONTANA, content of the within instrumout was died for record in this office on the state of the sta

A THE LANGE CONTRACTOR

GROUNDWATER INDEX

County Toole Twp. 32N Rge. 1E

27 K. Lloyd Knutson GW-4 237748			1	T Co	
21 Odin V. Knutson GW-4 237970 27 K. Lleyd Knutson GW-4 237748 34 Montana Power Co. GW-4 232864	Sec	Name of Appropriator	Type of Form	File No.	Remarks
	Jec.			 	
	21	Odin V. Knutson	GW-4		
	27	K. Lloyd Knutson		237748	
	34	Montana Power Co.	GW-4	232864	
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	Approved Stock Form-State Publi	shing Co., Helena, Montana—39089
'ile No		T
ADMINISTR OFFI	STATE OF MONTANA ATOR OF GROUNDWATER COL CE OF STATE ENGINEER Vested Groundwater	DEC 10 force
(Under Chapt	er 237, Montana Session Laws, 19	61)
1 Odin V. Knutson	of	Devon
(Name of Appropriator) County of Fools	of (Address) State of Montana	(Town)
S.W. Sec. 21. T.32N RIE. Indicate point of appropriation and place of use, if possible.	Date or approximate date of eatinuous the use has been This approximately and used in It was rebuilt in 1961 are. The amount of groundwater claper minute) in gallons per minute.	rliest beneficial use; and how consequent was built in 1915 EXX continuously since them at still in use. Limed (in miner's inches or gallon minute. Lecreage and description of the landed and name of the owner thereo
7. The date of commencement and compledrawal of groundwater	location of each well or other with a gasoline engine. SW > of Sec. 21, T 32 N, tion of the construction of the weat done in April 1961.	means of withdrawel purpoed LOCATION 18 552 of the R.1E
9. So far as it may be available, the type works for the withdrawal of groundway well casing and extends I foot a	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e general specifications of any other said made of galvamized
10. The estimated amount of groundwater	withdrawn each year 300,000	
 11. The log of formations encountered in the low 10 feet. 12. Such other information of a similar nat reference to book and page of any countered in the log of the log o		
reference to book and page of any coun		

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner Odin Ne Knutson

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

8336.

STATE OF MONTANA, an.

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County of Tools.

I hereby certify that the within instrument was filed for record in this office on 1960, at 7.

o'aloek P.M., and recorded in Book 7 of on Page 7 Records of Toole County, Montans. on Page X

JEANNETTE E. McDONALD, Co. Recorder

Deputy.

Service (Sept. 1980) Sept. Sep

A SANTA SANTA SANTANTANA SANTANA SANTA

GW		•	2:1
File No			T. 32+ R 1 21
DUPLICATE			County Toole
	STA	TE OF MONTANA	
	ADMINISTRATO	R OF GROUNDWATER CODE	
	OFFICE	OF STATE ENGINEER	NOV 21 1963
•	Declaration of '	Vested Groundwater Righ	NOV 21 1983;
•		37, Montana Session Laws, 1961	
•		· •	
1 X Hourd Kn	uteon	, of(Address)	Dorma.
(Name of A	ppropriator)	(Address)	(Town)
have appropriated grou	indwater according	to the Montana laws in effect p	prior to January 1, 1962, as fol-
lows:			
N	2. 7	he beneficial use on which the	claim is based Stock
		the beneficial use on which the	ig water
	3. I	Date or approximate date of earli	est beneficial use; and how con-
	1	inuous the use has been	wellwar used from
w l - l - l - l - l - l - l - l - l - l	F .	in Thus been used co	through lack since
	4. 7	The amount of groundwater claim	ned (in miner's inches or gallons
	- - F	per minute) 5. gallonop	er Minute
	+		
8 s	5. I	f used for irrigation, give the ands to which water has been a	acreage and description of the
		hereof Not appelica	
NW.4NW.Sec 27. T32M	RIE		
Indicate point of appropr			and the second s
and place of use, if po Each small square represe		The means of withdrawing such	water from the ground and the ans of withdrawal
acres.	J.	withdrawn with a unach	mell with standing our loves
		Cocallon in the N.W. J. of it	LONNE Sec 27, OF TON RIE
7. The date of commence	ment and completion	n of the construction of the well	, wells, or other works for with-
drawal of groundwate	t	- Lept 22, 1960	
8 The depth of water to	No 20 let		
	•		
9. So far as it may be avenue other works for the w	ailable, the type, siz ithdrawal of ground	e and depth of each well or the	e general specifications of any
galining I	the targeting,	Heet in clienter	Les and made of
Logo for the	s last 5 Off	<i>U.</i>	
10. The estimated amount	of groundwater w	ithdrawn each year 450,0	ao Sallons
		drilling of each well if available	
- I the log of the manner	1 after 15	Jeet.	
10 Curl other information	- of a similar matur	e as may be useful in carrying or	et the policy of this pet including
reference to book and	page of any county	record	t the poncy of this act, including
•••••••••••••••••••••••••••••••••••••••			
			_
		Signature of Owner	K Lloy O Knutern
			KLloy Nunteon e Nov-19, 1943
			•
Three copies to be filed by located.	the owner with th	e County Clerk and Recorder of	the county in which the well is
	as lif not annlicable	so state, otherwise the form wi	ll he returned
-			
Original to the County Cl and Quadruplicate for the	erk and Kecorder; Appropriator.	auplicate to the State Engineer;	Triplicate to the School of Mines

737.2

STATE OF MONTANA, SE.

County of Toole, SE.

I hereby certify that the within instrument was find for record in this office on Nov. 19 1963 11/1/25

There Sold Page 233

Never Sold Page 233

K. Lloyd Knuts

File No.....

DUPLICATE

T 32N R 18

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County...Toole

1	The Kontana	Powe	r Company	of 40 Rast Broadway Butte
			opriator)	(Address) (Town) State of Montana
	have appropriated lowo:	ground	water according	ng to the Montana laws in effect prior to January 1, 1962, as fol-
	N N		2.	The beneficial use on which the claim is based
		x	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been May 23, 1956
-			E	
			4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute 24 hours per day
<u></u>	s .		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
N	8.4 NE Sec. 34. T	32N R	lr ·	
	dicate point of app			
an	d place of use, if			The many of milk durantees were stated and the many of the desired and the
٣.				The means of withdrawing such water from the ground and the
	ch small square rep			location of each well or other means of withdrawal
				location of each well or other means of withdrawal
acı	ch small square repress. The date of communication drawal of grounds	oresents ienceme water	nt and comple	location of each well or other means of withdrawal
ac:	ch small square repress. The date of commercial drawal of grounds	enceme	nt and comple	location of each well or other means of withdrawal
ac:	The date of comm drawal of grounds The depth of water	nenceme water er table	nt and comple Clatern 20:	location of each well or other means of withdrawal
ac:	The date of comm drawal of grounds The depth of water	nenceme water er table	nt and comple Clatern 20:	location of each well or other means of withdrawal
ac: 7.	The date of comm drawal of grounds The depth of water	nenceme water er table	nt and comple Clatern 20:	location of each well or other means of withdrawal
ac: 7.	The date of comm drawal of grounds The depth of water	nenceme water er table	nt and comple Clatern 20:	location of each well or other means of withdrawal
ac: 7.	The date of comm drawal of grounds The depth of water So far as it may be other works for the	enceme water er table se availa	nt and comple Clatern 20: able, the type, shrawal of ground 12" can	location of each well or other means of withdrawal Dug 20' deep X 7' diameter tion of the construction of the well, wells, or other works for withdrawal size and depth of each well or the general specifications of any ndwater ling perforated gravel pack 14', dirt 5'
7. 8.	The date of comm drawal of grounds The depth of water So far as it may be other works for the	enceme water er table se availa	nt and comple Clatern 20: able, the type, shrawal of ground 12" can	location of each well or other means of withdrawal Dug 20' deep X 7' diameter tion of the construction of the well, wells, or other works for withdrawal size and depth of each well or the general specifications of any ndwater ling perforated gravel pack 14', dirt 5'
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, County of Toole.

I hereby certify that the within instru-nt was filed for record in this office on Spail 2 196 2 at 2.5

o'clock T.M., and recorded in Book...
of on Pag
Records of Toole County, Montans. on Page

JEANNETTE E. McDONALD, Co. Recorder

Deputy.

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GROUNDWATER INDEX

County $\frac{1}{\omega le}$ Page $\frac{1}{\omega l}$ Twp. $\frac{32N}{2}$ Rge. $\frac{2E}{\omega l}$

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
ન્ય	Darin Snuffer Robert S. Qedewaldt Darin Snuffer	GW-4	238234	
19	Pobert S. Qedewaldt	GW.3	264705	
32	Darvin Snuffer	1962	231874	
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DUPLICATE

County TOOLE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

DARWIN SNUFF	ER	, of	Galatz,
(Name of A	ppropriator)	(Address)	(Town)
County of To	ole	State of Montana	T 1 1000 f.ll
have appropriated ground	water according	to the Montana laws in effect prior to	January 1, 1902, as 10110w
N		. The beneficial use on which the claim	ic hered Spraving.
		agricultural; stock water; community water supply.	
	3	. Date or approximate date of earliest	beneficial use; and how con
		ous the use has been 1953 - c	ontinuous
w	E	•••••••••••••••••••••••••••••••••••••••	
	4	. The amount of groundwater claimed per minute) 100 gallons per	d (in miner's inches or ga
		per minue)	
<u> </u>	5	 If used for irrigation, give the acres to which water has been applied a 	and name of the owner th
•		Not applicab	167 - 25.
SEISEI Sec. 2 T32NR	2E		***************************************
Indicate point of appropri	ation		***************************************
and place of use, if possible, small square represents 10	Each acres 6	5. The means of withdrawing such wat	er from the ground and the
aman aquare represents to	acres.	tion of each well or other means of w	ithdrawal 1 h. p. elec
		pump - SEASEASEA of Section	on 2. 32N - ZE
7. The date of commence	ment and complete	tion of the construction of the well,	wells, or other works for
drawal of groundwater. 8. The depth of water table	6 feet	of water size and depth of each well or the ge	wells, or other works for
8. The depth of water table 9. So far as it may be as works for the withdraws	6 feet vailable, the type,	of water size and depth of each well or the grant 12' x 16' wide x 14' deep;	eneral specifications of any
8. The depth of water table 9. So far as it may be as works for the withdraws 10. The estimated amount of	6 feet vailable, the type, d of groundwater	of water size and depth of each well or the grant 12' x 16' wide x 14' deep; construction.	eneral specifications of any cement block
8. The depth of water table 9. So far as it may be as works for the withdraws 10. The estimated amount of	6 feet vailable, the type, d of groundwater	of water size and depth of each well or the graph of wide x 14' deep; construction.	eneral specifications of any cement block
8. The depth of water table 9. So far as it may be as works for the withdraws 10. The estimated amount of	6 feet vailable, the type, d of groundwater	of water size and depth of each well or the grant 12' x 16' wide x 14' deep; construction.	eneral specifications of any cement block
8. The depth of water table 9. So far as it may be as works for the withdraws 10. The estimated amount of the log of formations ended to the state of the state	6 feet vailable, the type, il of groundwater w incountered in the	of water size and depth of each well or the grant 12' x 16' wide x 14' deep; construction. withdrawn each year	eneral specifications of any cement block gallous per year. unknown the policy of this act, inc
8. The depth of water table 9. So far as it may be as works for the withdraws 10. The estimated amount of the log of formations ended to the state of the state	6 feet vailable, the type, il of groundwater w incountered in the	of water size and depth of each well or the grant 12' x 16' wide x 14' deep; construction. withdrawn each year	eneral specifications of any cement block gallous per year. unknown the policy of this act, inc
8. The depth of water table 9. So far as it may be as works for the withdraws 10. The estimated amount of the state of t	6 feet vailable, the type, il of groundwater w incountered in the	of water size and depth of each well or the grant 12' x 16' wide x 14' deep; construction. withdrawn each year	eneral specifications of any cement block gallous per year. unknown the policy of this act, inc

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

JEANASTTE E. McDONALD, Co. Recorder

Je 200

Deputy.

La 1977 of Exceptions and For Living

February 1, 1973

Mr. Robert G. Oedewaldt 825 6th Street South Box 877 Shelby, MT 59474

Dear Mr. Oedewaldt:

This is in response to the enclosed copy of the GW-3 form, Notice of Completion of Groundwater Appropriation Without Well, that was filed in the Toole County Courthouse at Shelby, Montana on November 20, 1972 at 4:35 p.m., document number 264705.

Unfortunately, the GW-3 form which you have filed is intended for the purpose of appropriating groundwater taken by <u>developed</u> springs, drains, and sub-irrigation. (This does not include "surface water run-off" from coulees.) "Surface run-off" from a coulee would be classified within the jurisdiction of surface water laws, and not groundwater laws.

Enclosed is a "sample" form entitled Notice of Appropriation to be used for appropriating surface water, and a pamphlet on Surface Water Rights. Please note the areas underlined in red. (The Notice of Appropriation form should be recorded and filed in the local county clerk and recorders office in which the water is being diverted and used. Additional copies of the form can be purchased at most major office supply stores in Montana.)

Also enclosed is a two page report on six sections of Montana's surface water laws, dealing specifically with appropriating unadjudicated surface waters for your own information. (There are different procedures to follow in appropriating surface water from adjudicated or court decreed streams.)

Elevation of spring: If known or esti- 7. Estimate: amount of water jusedleach ye	TO THE PROPERTY OF THE
mated 32/37	
mated (Laboratorial Control of the C	
8. Months of year spring flows 2 M	
Signature of, Owner Detail & C	1 l lle
Signature of Owner 21111	
	Children and the control of the cont
Date:	
	52108/A

If we can be of further assistance in this matter, please feel free to contact us at any time.

Tend of All the Energy of the second of Sincerely, a painter a second of the second of

Ronald J. Guse Groundwater Rights Coordinator WATER RESOURCES DIVISION

RJG/slr

Enclosures 2

Elevation of spring, if known or estimated amount of water used each year.

The spring is known or estimated amount of water used each year.

B. Months of year spring flows

Signature of Owner Att A Color and A

52,08

County Toole

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the cwner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	OWNER ROBERT G. DEDEWALDT
For Administrator's Use	Address 845-646 ST. So. Box 817 SHE
ile 264705	Contractor (if any)SELF
May 20, 1972	Address of Confractor
W 1 4:35 P.M.	Date Started 10-12-71 Date Completed 10
	1. Describe means of obtaining groundwater (as by so
	developed spring, drains, etc.) RUM OFF FR
	LAND ABOVE AND TWO LARGE CO
	SOUTH COUTHINGER & SOUTHE

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		<u>(N)</u> R		
		\$		(W

INDICATE POINT OF APPROPRIATION
AND PLACE OF USE, IF POSSIBLE.
Elevation of spring, if known or esti-
mated 33/5

Address of Contractor
Date Started 10-12-71 Date Completed 10-18-1977
1. Describe means of obtaining groundwater (as by sub-irrigation,
developed spring, drains, etc.) RUM OFF FROW
LAND ABOVE AND TWO LARGE COOLIES
SOUTH SOUTHWEST & SOUTHERST OF RESERVOIR.
2. Means of withdrawing water (gravity, pump, canal, etc.)
PUMP AHD RAMP FOR STOCK
3. Depth of water table 44 FEET
4. Use of the water FOR STOCK
5. Amount of groundwater claimed (in miner's inches or gallons per minute) 100 (TAL PER MIN.

6. If used for irrigation, give number of acres and description of land 180 ALRES.
「女川中からとらもいかられても
SEC 19-32 2 W SWA HWE SEC 20-32-2W
7. Estimate amount of water used each year 521,362 GAL
8. Months of year spring flows 2 MONTHS

Signature of Owner Bitut & Ordenseld

Date 1/-17-72

52+084

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	11.	0.7	30.72	224	1	X_1, Y^2	-251	1	121	114					11. 1	101.7	P44 4		× 200	Alle.	17. 1			C	1126	2217		424	1.3		2.0	17	0 /	4" AA 2	$P_{i,k}$
1.19	4.	100	200	13.1	A and	10	1-1-1		1	1	4.5	11.17	6 83	7 202	A_{Δ}	777	20 1	1.0	4 24		* A.	75.	17.1			coto	1121	111.8	ritain.	8: OD		=		Lar Esperate	
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'nε	100	7.7			1400	2.10	, y y 6	くなむ				1.5	W.	1.8	10.6		33.72	7	21.76	44.4		0.10	M 5.55	V AST	11	نست		3	`. .1	67.7		٠	-	32.	
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11/2	(e) a L	3-25	3.27	1820	11.23	$T \cap \mathbb{Q}$			3 333	100		34.7	2.7		A way	10.0	, P	SILE	G. 7	31.44	V.C.				-	•••	_		17.	2-11-5	r. Oi	7.6	9	(17 × 7)	
46.13	Me E	4-11		T.A.Y	25000	1111	4.50	ANTW.	OF INCH	11:27	100	10.2	Act !	200	100	11.	->-	1.7.11	1370	154.2.15	V. 197	10 1			-	-	N	11 15 15	A	te. : 1 : 1.2	(C)	4	A		44.4

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3 GW 3 Revised 1969 191-1500-10/69 County Toole

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

1	Owner ROPERT G. DEDELVALOT
For Administrator's Use	Address 845 646 ST So Pax 877 SHELBY MO
File 264705	Contractor (if any)
Mos. 20, 1972	Address of Contractor
GW 1 4:35 P.m.	Date Started 10-12-71 Date Completed 15-15-16-77
N	1. Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.) PUNI LEFERILLI LAND ARCHE COLICS SOUTH SOUTH WEST 4 SOUTHEAST LE RESERVOIR.
E	2. Means of withdrawing water (gravity, pump, canal, etc.) PUNY P AND PAND FOR STOCK 3. Depth of water table 14 FF.F.T 4. Use of the water FOR STOCK
	5. Amount of groundwater claimed (in miner's inches or gallons per minute) 700 (1712 PER WILM.
NR LEW	6. If used for irrigation, give number of acres and description of land ARES ARES HIVE HITE
INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-	7. Estimate amount of water used each year 521,262 GA
	8. Months of year spring flows 3 MILNITHS

Signature of Owner A but J. Ochwaldt

Date //- /7- 72

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Form No. 18 8~60 County TOOLE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER Water Well Log Address GALATA MONTANA Driller DARWIN SNUFFER Address QALATA MODITANA Date Started 1953 Date Completed 1953 Location: Sec. 2 T. 32 R. 2E \frac{1}{4} sec. SELY of SELY Equipment used <u>CAT & DOZER</u>
(Churn, drill, rotary, other) Type of well (Dug, driven, bored, or drilled) Municipal Stock X Domestic Irrigation X Water use: Drainage ____ Industrial___ Other FOR FIELD SPRAYING Casing: o ft. to /0 ft. Type CEMENT BLOCKSize 12 ft by 16 Casing: 10 ft. to 14 ft. Type CEMENT Size 12 ft x 16 ft Casing: ____ft. to ____ft. Type Size Perforated or screened: Ft. 8 to ft. 10 H. Ft. to ft. Type of screen or perforations PERFORATED CEMENT BLOCK Static water level, for non-flowing well: Shut-in pressure, for flowing well: ____lb./sq. in. on:____ Pumping water level _____feet at ____gal. per min.____ How tested: Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) (over)

*#

Log of Well

	Material Drilled	- [
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	Material Drilled	
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	GROUN	DWATER INDE	<u> </u>			Page/_of
	Count	y Tole		Twp. <u>. ₹ </u>) Rge.	₹ <i>E</i>
	Sec.	Name of	f Appropriator	Type of Form	County File No.	Remarks
	6	v.a. c	hilders	GW-4	236720	
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o(·	Approved Stock Form—State Publishing Co., Helena, Montana—39089
File No	T32NR3. E
DUPLICATE	County
Ý	STATE OF MONTANA County DECEIVE
	ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

. STATE FNGINEED

A	(Name of	ars Appropriat	or)	of 129 Granite Shelby (Town)
County of	Toole			State of Montana
have appr	opriated gr	oundwater a	recording	to the Montana laws in effect prior to January 1, 1962, as follows
	. N			
	1 1		•	m , , , , , , , , , , , , , , , , , , ,
			Z.	The beneficial use on which the claim is based
7				domestic use
			2	Date or approximate date of earliest beneficial use; and how con
	_		0.	tinuous the use has been June, 1942 and used since
		3,		thuous the use has been was a second of the control
	+-+-+		E	
			4.	The amount of groundwater claimed (in miner's inches or gallon
				per minute) 10 gallons per minute
il	_ 	لننسلب	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
	8			the control of the co
1/ ~	. £ mas	MD om		
	e6 T.32	•.		
cate poin	t of appro	priation		
place of	f use, if	possible.	6.	The means of withdrawing such water from the ground and th
place of	t of approf f use, if quare repre	possible.	6.	
place of h small so	f use, if	possible.	6.	location of each well or other means of withdrawal
place of h small so	f use, if quare repre of commen	possible. sents 10	completi	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
place of h small so es. The date drawal of	f use, if quare repre	possible. sents 10	completi	location of each well or other means of withdrawal
The date drawal of The dept	of comments of groundwa	resible. sents 10 cement and ter	completic	size and depth of each well or the general specifications of any other water well 24 feet deep rocked and
The date drawal of The dept	of comments of groundwa the of water it may be the without the four forms of the comments of t	possible. sents 10 cement and terJune table2Q. available, the contract of growth and the c	completion 1942	location of each well or other means of withdrawal. Electric pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other one water well 24 feet deep rocked and ter
The date drawal of The dept So far as works for	of comments of groundwa the of water it may be the without the four forms of the comments of t	possible. sents 10 cement and terJune table2Q. available, the contract of growth and the c	completion 1942	location of each well or other means of withdrawal. Electric pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other one water well 24 feet deep rocked and ter
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The date drawal of	of comments of groundwale of the without four mated amount of formatic	possible. sents 10 cement and terJune table20 available, the tawal of ground the tawal of grou	completion 1942	size and depth of each well or the general specifications of any other water well 24 feet deep rocked and withdrawn each year 100,000 gallons e drilling of each well if available.
The date drawal of the dept So far as works for as works for The log	of comments of groundwa h of water it may be the without four mated amount of formatic	table	completic 1942	size and depth of each well or the general specifications of any other water well 24 feet deep rocked and withdrawn each year 100,000 gallons e drilling of each well if available.
The date drawal of	of comments of groundwa h of water it may be the without the four mated amount of formatic	table	completion 1942	location of each well or other means of withdrawal. Electric pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other one water well 24 feet deep rocked and ter withdrawn each year 100,000 gallons e drilling of each well if available.
The date drawal of the dept So far as works for the log	of comments of groundwa h of water it may be the without the four mated amount of formation of formation of formation in the four mated amount of formation of fo	table	completion 1942	size and depth of each well or the general specifications of any other one water well 24 feet deep rocked and ter withdrawn each year 100,000 gallons e drilling of each well if available
The date drawal of the dept So far as works for the log	of comments of groundwa h of water it may be the without the to book as to book as	table	completion 1942	location of each well or other means of withdrawal. Electric pump on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other one water well 24 feet deep rocked and ter withdrawn each year 100,000 gallons e drilling of each well if available.

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County of Toole.

I hereby certify that the within instrumany was filed for record in this of the on

1953, at 10. nek A.M., and recorded in Book 367

ends of Toole County, Montana.

JEANRETTE E. MeDONALD, Co. Recerder

Deputy.

Deputy.

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A The residue of a transfer was approved in the assistance of the contract of

The second secon GROUNDWATER INDEX Page / of / County Yoole Twp. 31 N Rge. 3 W County File No. Type of Form Remarks Name of Appropriator 5 Charlie Lincoln 16 Charlie Lincoln GW-3 238142 238141 GW-4

•			
.3₩ 3	Аррго	oved Stock Form—State Publishing C	o., Helena, Montana -42 99
File No	,3/		INR3W
DUPLICATE		Cour	ty OF CE
	OFFICE OF STA	GROUNDWATER CODE TE ENGINEER	
Notice of	Completion of G Withou	roundwater Ap t Well	propriation ENGINEER
	(Under Chapter 237 Mon	tana Session Laws, 1961)	
	9	ropriation of Groundwate	

	Owner Charles Lincoln Address Shelty Montan
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
	in this area that have fell
	there for 25 or 30 years
	E
	•••••••••••••••••••••••••••••••••••••••
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use
4 Sec. 5. T.3/R.3W	reservisio are used the year
Indicate point of appropriation ard place of use, if possible.	round

	Signature of Owner Charles Lincoln

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

JEAN SETTE E. McDUNALD, Co. Recorder

He 200 Deputy.

a ·	Approved Stock Form-State Publis	shing Co., Helena, Montana—3:089
File No		T 3/ NR 3 W
	STATE OF MONTANA MINISTRATOR OF GROUNDWATER COD OFFICE OF STATE ENGINEER	(ה' ותן
Decidial (Ur	tion of Vested Groundwater ader Chapter 237, Montana Session Laws, 196	KIGINTATE ENGINEER
1. Charlie Ji (Name of Appropri	ncoln	Shelly ontana (Town)
N N	2. The beneficial use on which the	claim is based Leneral
w	3. Date or approximate date of eatingous the use has been where the second of the seco	fese two wells
		nimed (in miner's inches or gallons
8	5. If used for irrigation, give the to which water has been appli	acreage and description of the lands ed and name of the owner thereof
S. E1/4 Sec. / C. T.3/NR.3V. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing sulocation of each well or other	ch water from the ground and the means of withdrawal with Two
7. The date of commencement a drawal of groundwater	nd completion of the construction of the w	ell, wells, or other works for with-
8. The depth of water table	about 12 feet	;
9. So far as it may be available works for the withdrawal of	e, the type, size and depth of each well or the groundwater one of the well or the ground of the first has	e general specifications of any other,
10. The estimated amount of gre	oundwater withdrawn each year. 5 4 0.	00 from each well
	ntered in the drilling of each well if availa	
	similar nature as may be useful in carrying f any county record	
	Signature of Owner.	Charlie Jincoln Date Dec 17, 1963
Three copies to be filed by the clocated.	owner with the County Clerk and Recorder	,
	ot applicable, so state, otherwise the form w	ill be returned.
Original to the County Clerk an of Mines and Geology, and Quad	d Recorder; auplicate to the State Engineer irruplicate for the Appropriator.	r; Triplicate to the Montana Bureau

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STATE OF MONTANA, SE. County of Tools. Ss.

I hereby certify that the within instruent was filed for record in this office on

1956. at led in Book...57 o'slock P.M., and recorded in Book... of Mise. on Pa

Records of Toole County, Montana.

JEANNETTE E. MoDONALD, Co. Recorder

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GROUNDWATER INDEX

Page __/_of__/

County 10/e Twp. 3/N Rge. 2W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
20	Ralph Robertson	GW-4	238448	**************************************
20	G. d. + Jane Bourke	GW-4	238/32	
2/	City of Shelly	GW-2	238275	
1.	","	1)	238274	
1>	n "/	"	238273	
11	ij h	"	238272	
"	11 11	//	238276	
"	27	"	238277	
26	Melin Underdal	GW-4	238490	
29	Ralph Robertson	6 W-4	238447	
31	Kathleen C. Hurley	GW-4	238449	
32	Belin Underdal	GW-4	238499	

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Approved Stock Form-State Publishing Co., Helena, Montana-40876

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File	No

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DUPLICATE

County TOOLE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



		Vested Groundwater Rights JAN 1 6 1964
	(Under Chapte	r 237, Montana Session Laws, 1961) STATE ENGINEER
1	RALPH ROBERTSON	of Shelby
	County of	(Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
	N	WELL.
	2.	The beneficial use on which the claim is based domestic, live stock water, garden, tree, lawn & shrubbery irrigation around yard.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been about 1905. Continuous
w	B	
ŀ	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute.
ŀ	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof confined to yard & buildings located in
	Sec. 20 T31N R. 2W	SWESE of Section 20-31N-2W, owned by appropriator.
and Eac acr	es.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Sand point driven in to total depth of 24 feet. Well located in NaSEASW+ of Sec. 20-31N-2W Located inder dwelling house occupied by appropriator, depth of the construction of the well, wells, or other works for with-Believed about 1905.
8.	The depth of water table 6 fee	et .
		size and depth of each well or the general specifications of any other Water pumped by electric pump through piped to buildings and places where used.
		F 191 000 11
10.	The estimated amount of groundwater w	rithdrawn each year 5,184,000 gallons
11.	The log of formations encountered in the	e drilling of each well if available. not available.
12.		re as may be useful in carrying out the policy of this act, including record
		Signature of Owner Balch Robertson
		Date 30 December 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 36716

STATE CIF MONTANA, SS.
County of Toole.

Thereby certify that the within instrument was filed for record in this office on 19103, at 900

o'along G.M., and recorded in Book S.B.
of Muse on Page

Records of Toole County, Montana.

JEANNETTE E. McDONALD, Co. Recorder

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CATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWA	T 31N R 2W
STATE OF MONTANA ADMINISTRATOR OF GROUNDWA	di septimoneron summandi Venesanan terres d'un mana con le se trastatione
ADMINISTRATOR OF GROUNDWA	County Toole
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Declaration of Vested Ground	dwater Rights DEC 23 1063
(Under Chapter 237, Montana Session	Lavrs, 1961 \
	SIAIL ENGINE
(Name of Appropriates) (Ac	th Ave. N. Shelby ddress) (Town)
State of Mappropriated grandwater according to the Montana laws in	iontana
appropriated grandwater according to the Montana laws in	effect prior to January 1, 1962, as follows:
N	mtook water
2. The beneficial use on w	which the claim is based. Stock water vation

3. Date or approximate d	late of earliest beneficial use; and how continues that 15, 1961 - constant use
ous the use has been	V, I
E	
4. The amount of group	ndwater claimed (in miner's inches or gallor
per minute) 1 gall	on per minute
5. If used for irrigation, to which water has Garden 50' x 1	, give the acreage and description of the land been applied and came of the owner theree
***************************************	ent to well
	k Jana Bourke
ace of use, if possible. Each	wing such water from the ground and the loc
tion of each well or ot electric pump. I	her means of withdrawal Gasoline and/or Located between garden & barn. Sec. 20, Twp. 31N, Rge 2W
The date of commencement and completion of the construction rawal of groundwater May 12, 1951 commencement - May	of the well, wells, or other works for wit. 12, 1961 completion
he depth of water table. 10*	
o far as it may be available, the type, size and depth of each orks for the withdrawal of groundwater. Cne well only - 1;	well or the general specifications of any oth
he estimated amount of groundwater withdrawn each year 500	
he log of formations encountered in the drilling of each well if	available top soil ix sand, gravel
	carrying out the policy of this act, include
such other information of a similar nature as may be useful in eference to book and page of any county record none	
eference to book and page of any county record none	
eference to book and page of any county record none	
eference to book and page of any county record none	

Original to the County Clerk and Recorder; Daplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, 88.

County of Toole, 88.

I hereby certify that the within instrument was filed for resolution in its office on 102.3 at 35.0

MANNETTE E. McDONALD, Co. Recorder

Deputy. D. S. Bauke 114 Main Sheldy. Mont.

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GW 2		Approved S	Stock Form—S	State Publishing	Co., Helena	Montana—4047	
File No	WELL	. NO. 5		T.	31 ^N	R 2U	,
DUPLICATE		ADMINIST	TRATOR (OF MONT	ANA)	CODE	VED
6º Top of Ground		_		STATE E		_	
(Elev. above sea level3094) 1	Notice of (Compl	etion o	f Grou	ndwat	er incep
Fill Rock & Gravel	Appropriation by Means of Well GINEER						
- 1		(Under Cha	pter 237,	Montana S	ession Law Box 1	•	
a"	Owner.	ity of She	1by	Address			tana
 - 		Layne-Minn					
Coarse gravel	Date of	Notice of Appro	priation of	Groundwat	e r	••••••	
	Date we	ll started196	2	Date Co	mpleted	1962	
<u></u>	Type of	well Gravel	Well	Equipr	ent Used	Caissor	1
_ 16'	(dug, d	riven, bored or			, drill, rotar		
- Sand, gravel, rock	Water T	Jse: Domestic Industrial	_	nicipal x	Other Stock		rigation 🔲
23'	strata m	licate on the di net with in drilli opth at which wa	ng, such a	s soil, clay,	shale, gra	vel, rock o	r sand, etc.
Sand, gravel rock		strata and heigh	ht to whie	h water rise			
27,	orze or Orilled Hole	Size and Weight of Casing	From (Feet)	(Feet)	Kind	From	is To
Fine sand, rock, clay 30' rock and gravel	60" 38" 24"	38"	ii	4'0"	Size	(Feet)	(Feet)
32'	24"	34'2"		34'2@ 44"2@	5	34"2"	44120
Sand, gravel, rock &						<u> </u>	
	٦	atic Water Level		•			
361	Sh	ut-in Pressure f	or Flowin	g Well	Not.	known	
_ B8 •	·-· Pu	mping Water Le	vel34	.!fe	et at 35C	gal.	per minute
	Di	scharge in gal. 1	per min. of	flowing w	ell Not	known	
_ W	E Ho	ow Tested Turl	bine Pu	mpLeng	th of Test	8brs	
-	Re	emarks: (Gravel	packing,	cementing,	packers,	type of sh	utoff, loca
				use of grou rtinent inf			
s			•	used for ir			
Indicate location of well as place of use, if possible. Easing small square represents 10 acres	nd ch	Double gra 38" casing treatment	g cemen	ted in	60" hol	e. 14"	PVC
Show exact depth of bottom.		,	********			 208	·····
				Drille	's License	************	*****************
				Layne Drille	-Minnes	otaCom	yany

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadrup'icate for the Appropriator.

STATE OF MONTANA, 59.

Crunty of Toole, 59.

I hereby certify that the within instrument was filed for record in this office on 27, 1963, at

...M., and r. conded in Book ... 5.2

mesc. ecurts of Toole County, Montana.

Deputy.

TOOK SIR CESTA

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2 A		Approved S	Stock Form—St	ate Publishing		Montans—4047				
PLICATE O' Top of Ground	wel ?	L NO. 6 ADMINIST OF		OF MONTA	ounty TO		VED)			
(Elev. above sea level 30)4 Sandy Clay)	Notice of (Approp			F Grau	ndwat				
41.		(Under Che								
Sand - fine to coarse	Owner	City of Sh	elby	Address	Box Shelb	743 yMon1	ana			
-	Driller	Layne-Min	nesota	Address	Minne	apolis,	Minn.			
111	Date of Notice of Appropriation of Groundwater									
Sand & Gravel		ell started6								
17½'	Type of well. Gravel well Equipment Used Caisson (dug, driven, bored or drilled) (Churn, drill, rotary or other)									
Soft clay	Water	Use: Domestic Industrial		nicipal 🔀 ainage 🔲	Other Stock		rigation 🗍			
21'	strata i Show d	dicate on the di met with in drilli lepth at which way g strata and heigh	ing, such as ater is enco	s soil, clay, ountered, tl	shale, gra ickness an	vel, rock o d characte	r sand, etc.			
	Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	PERFORATIONS					
Sand, gravel & Rock	Hole 52"	Casing Steel	551	18'	Kind Size	From (Feet)	To (Feet)			
	24"	Steel	11	303'						
	24"	Stainless	303'	403'	#5	301	401			
34½'						<u></u>				
- Shale N	<u> </u>	tatic Water Level	l for non-fl	owing Well	19	11!!	feet			
-	s	hut-in Pressure	for Flowing	g Well	Notkn	own	***************			
	- P	umping Water Lo	evel30)¹ fe	et at2	50 gal.	per minute.			
_	1	discharge in gal.								
- W	E	Iow TestedOr	ine pump lfice	& Leng	th of Tes	t ·8 hr	<u></u>			
	R		place of u	ise of grou	ndwater if	not et we	utoff, loca- ell, and any number of			
-		acres in	rrigated, if	used for in	rigation)		***************			
	and	SCIGGI	e grave	r casin	cemen	ted in	60"			
place of use, if possible. small square represents 10		d ia. l		lå!! PVC d scree		entcoi	1			
Show exact depth of bottom.			•••••••••••••••••••••••••••••••••••••••	 Drilla	2 C		*******************			
<u> </u>				v/LIH6	r a Threfige	, manner				

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's Signature

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recor er; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

36 584

County of Toole.

County of Toole.

I hereby certify that the within instrument was filed for record in this office on

Dec. 29 1953 at

o work.

M. and worded in Back 57

of County, Contare.

McDONALD, Co. Recorde.

Deputy.

Property of the second 10 A 13 A 13 A 10 miles

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71.7 31.7

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3W 2 ,			Approved S	tock Form—St	ate Publishing	A 1		1
File No.		WRL	L NO. 2		Т	31 ^N	2 4	<i></i>
DUPLIC	CATE		ADMINIST		F MONT		CODE	IVEI
	Top of Ground		OF:	FICE OF	STATE EN	GINEER	JAN 16	- •
	(Elev. above sea level3094)	N	lotice of (Appropr	Comple riation	tion o by Me	ans of	ndwate Well	GINEER
			(Under Cha	•				
to	8' clav	Owner	CityofS	helby	Address	Box Sh	743,	ontana
10			J.M.Ulri					
to	13' clay and gravel		Notice of Approp					
_to	15' gravel sand & water	Type of	well Dril riven, bored or		Equipm	_	rill Ri	
-		drilled	•		other)	0.1	.	•
-	18 clay & gravel	Water U	Jse: Domestic [Industrial [nicipal 🕃 ninage 🗀	Other (Stock)		igation 🗌
_10	10 Clay a graver		licate on the di					
_to	20 some water	Show de	et with in drilli pth at which we strata and heigh	ter is euco	untered, th	ick es an	d character	
-		ize of	Size and Weight of	From (Feet)	To (Feet)		ERFORATION	9
_to	24 loose gravel & water	ficie	Casing	0	34	Kind Size 5/8x1	From (Feet) 5/8 13'	To (Feet) 15'
-			12½ I.D.	32'	46	slots	19'	321
to	29' tight gravel, clay	k seep	rde					
<u> </u>	***************************************							
to	32' loose gravel some cla	ay St	atic Water Level	for non-fle	owing Well		15	feet.
_		7	ut-in Pressure f					
-		Pu	mping Water Le	vel3	O fe	t at 30	Ogal. 1	per minute.
-		Di	scharge in gal. <u>r</u>	per min. of	flowing w	ellN	ot know	n
_	W	E Ho	ow Tested	gauge	Leng	th of Test	Not k	nown
}		Re	emarks: (Grave)					
-								ll, and any number of
		_	acres ir	rigated, if	used for in	rigation)	•••••	<u></u>
-			***********					
	Indicate location of well ar place of use, if possible. Each small square represents 10 acre	ch	****************				••••••••••	••••••
-to	48' shale	. -	•••••			••••••	***************************************	••••••••
-	Show exact depth of bottom.					ot know	Number	**********
						. M. Ul:	rd ob	
	4.					r's Signatu		

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